Application No.: 09/160,076 2 Docket No.: 308072000110

In the Title

Please replace the title with the following:

CELLS EXPRESSING FUSION PROTEINS OF IMMUNOGLOBULINS

In the Specification

Please replace the following sentence (entered in earlier preliminary amendment) on page 1, with the following:

Cross Reference to Related Applications

This application is a divisional of U.S. Patent Application Serial No. 08/195,874 which was filed on 11 February 1994, now U.S. Patent No. 5,817,308.

Please replace the following paragraph on page 16, line 22, with the following:

A bacterial strain containing a plasmid vector having a DNA sequence that codes for fusion heavy chain has been designated <u>E. Coli DH5 α </u> (pQ3.EZ). The bacterial strain carries the plasmid pQ3.EZ which codes for fusion heavy chain that has a 12-26 amino acid epitope from λ -Cl repressor protein combined at the N-terminus first framework region of the heavy chain of an antibody specific for nitrophenyl. The bacterial strain has been deposited with the American Type Culture Collection at Rockville, MD on <u>February 7</u>, 1994 and given Accession No. <u>69555</u>.